

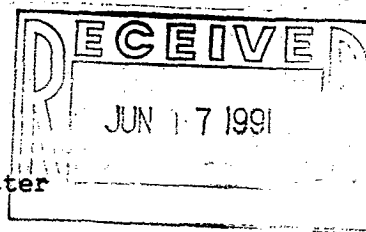
Conference Organization:REGULATION, EXPRESSION AND FUNCTION OF MHC AND TCR GENES IN DISEASE

Bar Harbor, Maine  
October 19-20, 1991

Saturday, October 19, 1991

Role of MHCA.M.Class II Genes in Disease

1. Diabetes and Class II - H. Mc Devitt
2. Rheumatoid Arthritis and Class II - R. Winchester
3. Regulation of Class II - L. Glimcher
4. Expression of Class II - E. Engleman\*
5. Class II Transgenics in Disease - C. Cowing\*
6. Class II Transplantation - B. Blazar\*

P.M.Class I Genes in Disease

1. Regulation and Expression of Class I Genes - I. Egorov
2. Class I Deletion and Disease - R. Jaenich
3. Class I Structure and Disease - J. Strominger\*\*
4. Peptide Transporters for Class I - R. Demars\*
5. New Class I Like Genes - K. Fischer-Lindahl\*
6. Xenoantigens and Natural Antibodies - R. Corley\*

Sunday, October 20, 1991

Role of TCR Genes

A.M.

TCR Studies Mouse Models of Disease

1. TCR in Collagen Arthritis - C. David\*\*
2. TCR in EAE in Mice - L. Hood
3. Super Antigens and TCR - C. Janeway\*
4. TCR Vbeta Genes - D. Eaulet\*
5. T Cell Recognition and Tolerance - J. Kapp\*
6. Gamma/Delta TCR - M. Brenner

P.M.

TCR Studies in Human

1. TCR in RA Patients - P. Marrack\*\*
2. TCR in Multiple Sclerosis - L. Steinman
3. T Cell Subsets - E. Reinherz\*
4. Organization of Human TCR - T. Mak
5. T Cells in Transplantation - A. Monaco\*
6. TCR Transgenics - J. Seidman

\* Present IMB Study Section Member

\*\* Ex-IMB Study Section Member